

S
H
E
L
V
I
N
G

T
O
T
E

B
O
X
E
S

A man in a plaid shirt is operating a silver forklift in a large warehouse. The warehouse is filled with tall stacks of wooden and wire containers. The forklift is positioned in the foreground, and the stacks of containers extend into the background. The ceiling of the warehouse is high and has several lights hanging from it. The overall scene is industrial and organized.

LEWIS

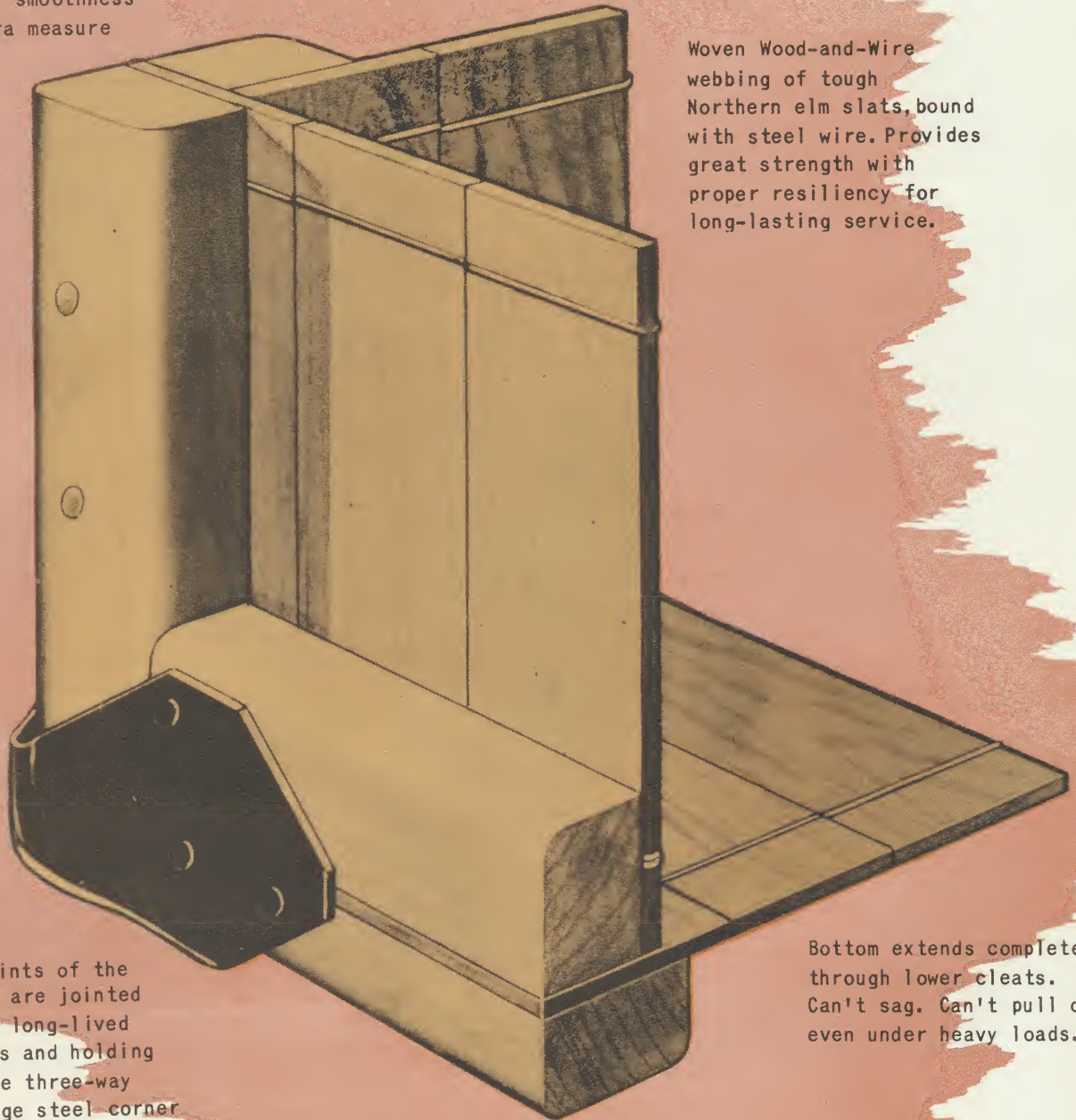
Wood-and-Wire

CONTAINERS

Woven Wood-and-Wire Construction

All exposed edges of the strong hardwood framework are carefully rounded for smoothness and an extra measure of safety.

Woven Wood-and-Wire webbing of tough Northern elm slats, bound with steel wire. Provides great strength with proper resiliency for long-lasting service.

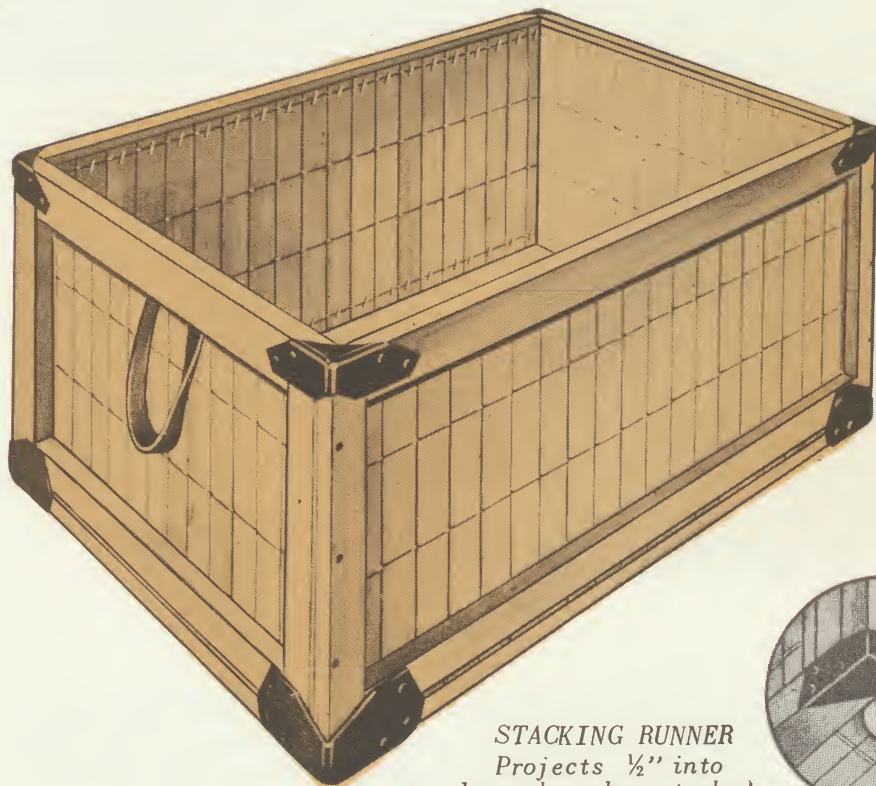


Corner joints of the framework are jointed to insure long-lived ruggedness and holding power. The three-way heavy gauge steel corner irons further reinforce all corner joints.

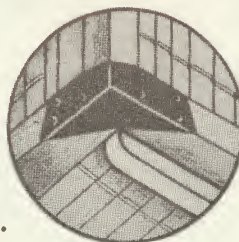
Bottom extends completely through lower cleats. Can't sag. Can't pull out, even under heavy loads.

for greater strength...for longer life!

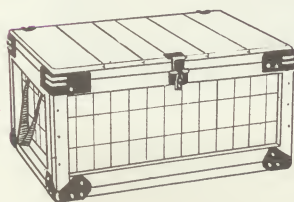
STACKING BOX



*STACKING RUNNER
Projects ½" into
lower box when stacked.*



Lewis Stacking Boxes assure complete protection to your product, whether light and fragile or heavy...through production operations...in storage...or during shipment. Speedy movement is achieved either by conveyor or securely stacked on pallets for movement by hand or fork truck. Eliminate tie-ups between operations; cut rejects from handling mishaps to a bare minimum; increase your storage capacity without consuming additional floor space; simplify inventory control. Get the most for your handling dollar with uniform Lewis Stacking Boxes in a standard or "tailor-made" size, to fit your operations.

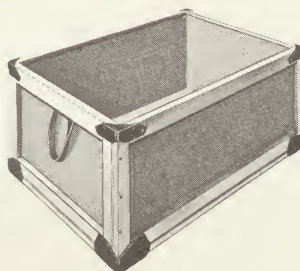


Also available as a:

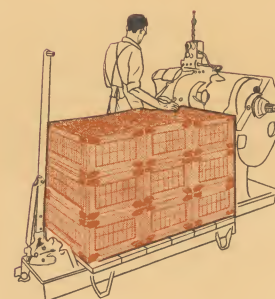
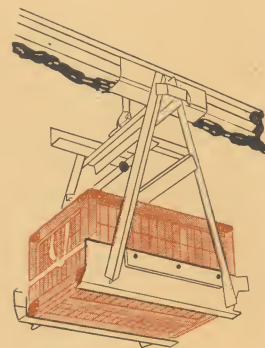
◀ COVER BOX

and

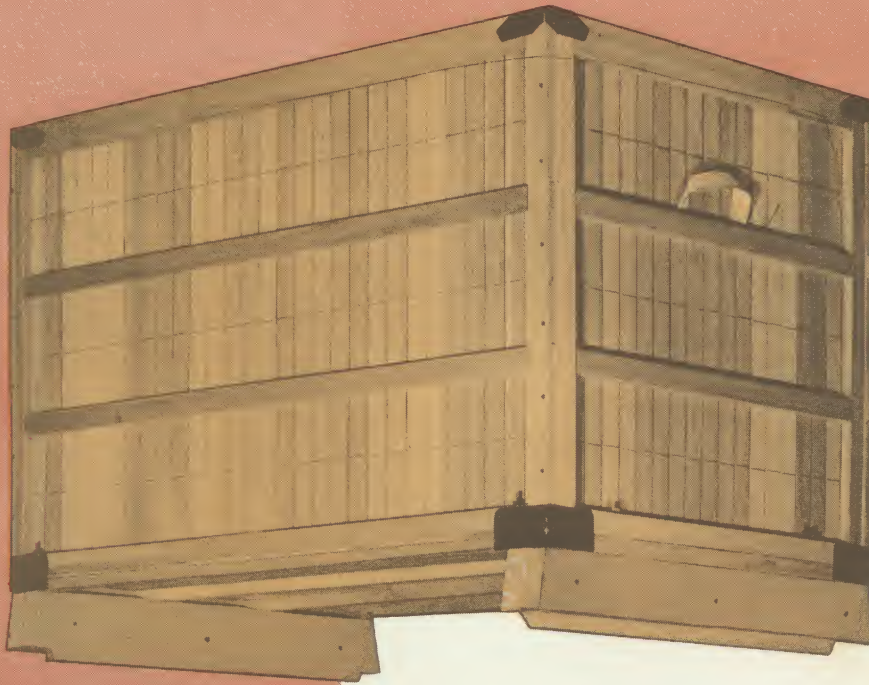
MASONITE BOX ▶



STOCK SIZES:					* Without Cover								
Size					Size								
No.	L.	W.	D.	Wt.*	No.	L.	W.	D.	Wt.*				
BW1	24	x	16	x	11	18	BW8	32	x	22	x	24	37
BW3	26	x	18	x	13	21	BW9	36	x	26	x	24	43
BW4	26	x	18	x	18	25	BW12	38	x	28	x	26	46
BW5	28	x	20	x	18	28	BW15	43	x	28	x	28	54
BW6	30	x	21	x	21	32	BW20	48	x	28	x	30	60

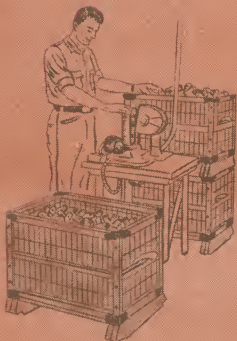


SKID BOX



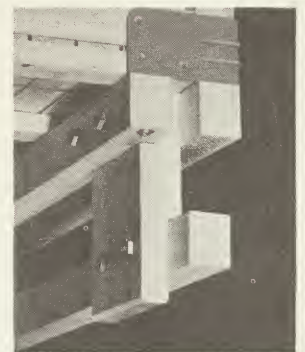
VERSATILE
MULTIPLE-HANDLING
ASSURED SAFETY
PRODUCT PROTECTION

#100 Skid Illustrated



Lewis Skid Boxes, like all Lewis Containers, step up handling efficiency from the receiving room right down to the shipping room. Skid construction allows handling...singly or in multiples...with modern handling equipment, eliminating the need for pallets. The Lewis Skid Box can be conveniently positioned along-side work tables or machines. An ideal production box for modern plants. High orderly stacking in storage is achieved, with assured safety, to take a minimum of valuable floor space.

Skids are available to provide 2-way or 4-way entry in varying clearances to meet any handling need. For minimum clearances up to 5", #100 skids are provided, with an additional one-piece, #200 center skid where weight and type of contents necessitates. The #500 skid, for greater clearance, is illustrated to the right.



STOCK SIZES: (inside dimensions)

Size			Size		
No.	L. x W. x D.	Wt.*	No.	L. x W. x D.	Wt.*
SKW3	26 x 18 x 13	27	SKW9	36 x 26 x 24	53
SKW4	26 x 18 x 18	31	SKW12	38 x 28 x 26	58
SKW5	28 x 20 x 18	36	SKW15	43 x 28 x 28	66
SKW6	30 x 21 x 21	40	SKW20	48 x 28 x 30	72
SKW8	32 x 22 x 24	45			

* Weight includes two #100 crosswise skids, 4 $\frac{1}{4}$ " high.

Mfd. by: G. B. LEWIS COMPANY

BOX TRUCK

MANEUVERABLE

DEPENDABLE

BIG-CAPACITY

STACKABLE



Lewis Box Trucks of woven wood-and-wire construction are designed to handle material in process, finished stock, or raw materials. These maneuverable trucks can be conveniently positioned next to the actual job.

Special adaptations can be made, such as hinged panels or covers, to meet a particular requirement. Any size or type caster can be supplied to form a tilt or non-tilt type truck. Capacity for large loads saves trips, unnecessary confusion, and reduces production costs.



MASONITE-PRESWOOD BOX TRUCKS

No.	Size			Wt.*
	L. x W. x D.			
TM8	32 x 22 x 24			40
TM10	40 x 22 x 24			48
TM12	46 x 22 x 24			52
TM15	46 x 28 x 24			57
TM18	46 x 28 x 30			65

* Weight does not include casters.

STOCK SIZES: (inside dimensions)

No.	Size			Wt.*	No.	Size			Wt.*
	L. x W. x D.					L. x W. x D.			
TW4	26 x 18 x 18			30	TW9	36 x 26 x 24			48
TW5	28 x 20 x 18			33	TW12	38 x 28 x 26			52
TW6	30 x 21 x 21			35	TW15	43 x 28 x 28			57
TW8	32 x 22 x 24			40	TW20	48 x 28 x 30			65

* Weight does not include casters.



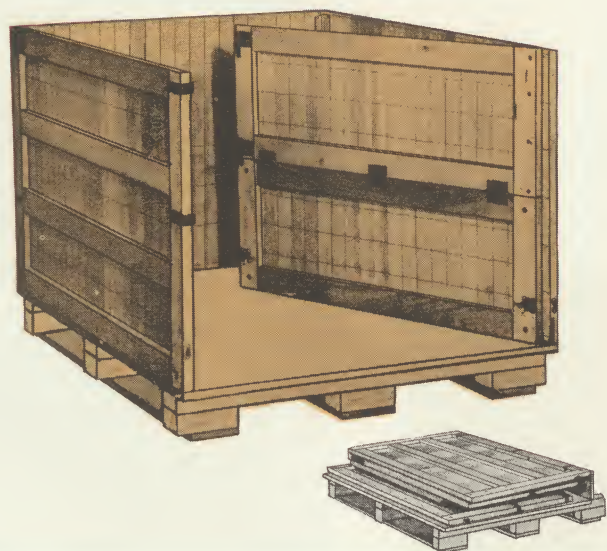
Whatever the handling problem...there's a LEWIS



Special Adaptations:

Cover Box

Loss of parts and products can be eliminated in storage and shipping with Lewis Woven Wood-and-Wire or Masonite Presdwood Cover Boxes. Cover consists of $\frac{3}{8}$ " plywood, recessed into and nailed to a framework of $1\frac{7}{8}$ " wide by $\frac{7}{8}$ " thick cleats, hinged to the container. A hasp, for tin or wire seals, or one suitable for use with a padlock is supplied for sealing to provide tamper-proof handling. Photo shows Cover Boxes, used for order-picking, being loaded by conveyor from a central warehouse for distribution.



Folding Box

Each Lewis Folding Box is engineered to meet the individual customer's requirements. Construction depends on the weight and type of contents to be handled. Side and end panels are permanently hinged together and to the base with continuous industrial hinges. Locking hardware holds the container securely in place when in use. Either skids or a pallet type arrangement can be fastened to the base to permit handling and stacking in the manner desired.

Sturdy, Dependable, Wood-and-Wire Construction

Container...ENGINEERED TO DO THE JOB!

Caster Stacking Plates

Lewis Box Trucks can be supplied with caster "stacking plates" to make safe, clean, multiple stacking in storage possible. Contents is assured protection from the grease, oil and dirt that accumulates on casters in normal use. This feature can also mean additional floor space in your plant.



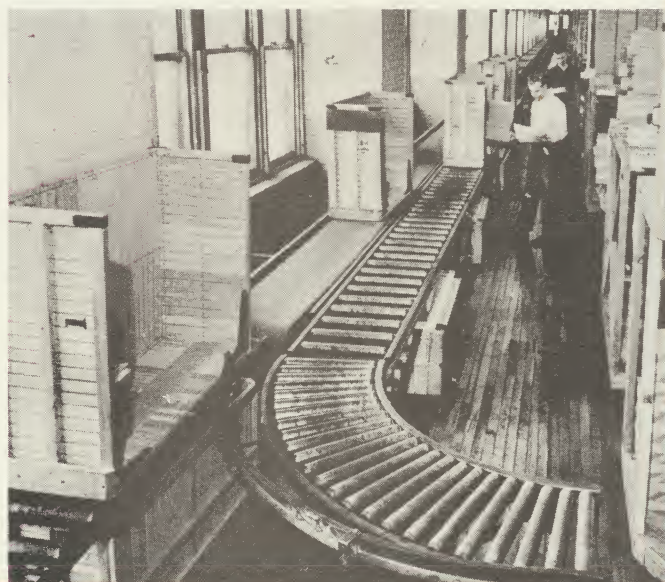
Hinged Panel

To meet all the requirements for this installation, Lewis box trucks were equipped with a hinged side panel to allow large container capacity with easy accessibility to the interior, an important convenience next to production machines. The attachment of casters and skids provided quick, over-the-floor movement and allowed multiple handling with fork trucks and safe, ceiling-high stacking in storage.



Open-Side

This special open-side Lewis container was designed to serve as a carrier on this company's new conveyor system. The boxes move through the order picking department, where items are easily packed and transferred to the wrapping and shipping departments by conveyor. The units are lightweight, yet sturdily built to give long years of satisfactory service.



... for years and years of service!

Serving industry throughout the U. S. A.



Your LEWIS Representative is:

RUSHMORE & WEBER INC.
P. O. BOX 7
LATHAM, N. Y.
PHONE 785-4141